

- A** 15th century mining lease, 5:150
AB 3098 Surface Mining and Reclamation Act (SMARA) eligible list—July 1, 1993, 4:114
AB 3098 Surface Mining and Reclamation Act (SMARA) eligible list—July 30, 1993, 5:151
Arroyo boulders, Anza Borrego Desert, California, 4:100
Barrows, Allan G., 1:17, 5:123, 5:132
Booker, F.A., 6:159
Bryant, William A., 1:10
Burnett, John L., 3:63, 3:68, 3:74
California's landslide hazard identification project, 5:132
California's rocks, minerals, and decorative stones used by Native Americans, 6:182
Clarke, Anthony Orr, 4:100
Collins, L.M., 6:159
Composite volcano in action, 6:180
Damaging landslides related to the intense rainstorms of January-February 1993, southern California, 5:123
Danielson, Joanne, 2:35
Déodat de Dolomieu: The man behind the mineral dolomite, 4:99
Dietrich, W.E., 6:159
DMG clearinghouse for the June 28, 1992 Landers and Big Bear earthquakes, 1:27
DMG landslide publications (exclusive of LHIMs), 5:140
DMG releases: see *Open-File Reports*; *Special Publication*
Earthquakes (also see *Open-File Reports*):
DMG clearinghouse for the June 28, 1992 Landers and Big Bear earthquakes, 1:27
Geologic hazards slide sets, 5:142
Landers-Big Bear earthquake sequence and its felt effects, 1:3
New and revised official maps of special studies zones of July 1, 1993, 5:146
Preliminary review maps of proposed Special Studies Zones of January 1, 1993, 2:59
Rockfalls and surface effects other than faulting—Landers and Big Bear earthquakes, 1:17
SP113. Proceedings of the second conference on earthquake hazards in the eastern San Francisco Bay Area, 6:179
Surface faulting associated with the June 1992 Landers earthquake, California, 1:10
Surface rupture along a portion of the Emerson Fault—Landers earthquake of June 28, 1992, 1:23
Emergency landslide hazard evaluation, 6:174
Flanery, Max, 4:119
Geological Society of America Science Awareness through Geoscience Education (SAGE), 2:55
Gold-bearing quartz veins in the Klamath Mountains in the Redding 1 x 2 degree quadrangle, northern California, 2:35
Gold Bug Mine, 3:68
Hansen, Carl L., 4:100
Hallstrom, Claudia, L., 1:27
Hart, Earl W., 1:10
Hill, Robert L., 1:23
Industrial minerals conference—29th forum, 4:119
Irvine, Pamela J., 1:23, 5:123,
Jamestown leaf gold, 3:63
Landers-Big Bear earthquake sequence and its felt effects, 1:3
Landslides and Landslide Hazards (also see *Open-File Reports*):
California's landslide hazard identification project, 5:132
Damaging landslides related to the intense rainstorms of January-February 1993, southern California, 5:123
DMG landslide publications (exclusive of LHIMs), 5:140
Geologic hazards slide sets, 5:142
Mineral experiments, 4:110
Mineral industry of California—1992, 3:74
Minerals, 4:87
Minerals (also see *Open-File Reports*):
California's rocks, minerals, and decorative stones used by Native Americans, 6:182
Déodat de Dolomieu: The man behind the mineral dolomite, 4:99
Industrial minerals conference—29th forum, 4:119
Jamestown leaf gold, 3:63
Mineral experiments, 4:110
Mineral industry of California—1992, 3:74
Minerals, 4:87
Mining and mineral resources guide, 3:80
Mining:
A 15th century mining lease, 5:150
AB 3098 Surface Mining and Reclamation Act (SMARA) eligible list—July 1, 1993, 4:114
AB 3098 Surface Mining and Reclamation Act (SMARA) eligible list—July 30, 1993, 5:151
Gold Bug Mine, 3:68
Mining and mineral resources guide, 3:80
Mining California calcite crystals for the optical ring sight, 2:45
Mining and mineral resources guide, 3:80
Mining California calcite crystals for the optical ring sight, 2:45
National Association of Geology Teachers guidebook publications, 1:28
New and revised official maps of special studies zones of July 1, 1993, 5:146
Open-File Reports:
DMG OFR 90-08. Reconnaissance geologic map of the Milford 15-minute quadrangle, Lassen and Plumas counties, California, 4:109
DMG OFR 90-19. Landslide hazards in the north half of the Black Star Canyon quadrangle, Orange and Riverside counties, California, 2:56
DMG OFR 91-03. Mineral land classification of the South Tracy site, San Joaquin County, California—for portland cement concrete aggregate, 2:57
DMG OFR 91-05. Landslides and other geologic features in the Santa Cruz Mountains, California, resulting from the Loma Prieta earthquake of October 17, 1989, 1:31; 2:57
DMG OFR 91-24. Reconnaissance geologic map of the Shinn Mountain 15-minute quadrangle, Lassen County, California, 1:31
DMG OFR 92-02. Mineral land classification of the Winchester aggregate site, Romoland and Winchester quadrangles, Riverside County, California for asphaltic-concrete-grade aggregate and base-grade aggregate, 2:56
DMG OFR 92-05. Landslide hazards in the Tassajara and Byron Hot Springs 7 1/2' quadrangles, Alameda and Contra Costa counties, California, 2:56
DMG OFR 92-07. Recently active traces of the Rodgers Creek Fault, Sonoma County, California, 1:31; 2:56
DMG OFR 92-09. Mineral land classification of the Boulder Creek aggregate site, Fillmore quadrangle, Ventura County, California for portland cement concrete, asphaltic concrete aggregate, and base aggregate, 2:56
DMG OFR 92-14. Geologic map of the Eagle Lake quadrangle, Lassen County, California, 2:57
DMG OFR 93-01. Geology of the Hollister and San Felipe quadrangles, San Benito, Santa Clara, and Monterey counties, California, 5:148
Orrell, Lewis, 2:45
Preliminary review maps of proposed Special Studies Zones of January 1, 1993, 2:59
Rockfalls and surface effects other than faulting—Landers and Big Bear earthquakes, 1:17
Runoff and erosion after the Oakland Firestorm—expectations and observations, 6:159
Silberman, Miles L., 2:35
Special Publication:
SP113. Proceedings of the second conference on earthquake hazards in the eastern San Francisco Bay Area, 6:179
Spittler, Thomas E., 6:174
Stickney, Dale, 4:87, 4:99
Surface faulting associated with the June 1992 Landers earthquake, California, 1:10
Surface rupture along a portion of the Emerson Fault—Landers earthquake of June 28, 1992, 1:23
Tan, Siang S., 5:123
Teacher Features:
Composite volcano in action, 6:180
Geologic hazards slide sets, 5:142
Geological Society of America Science Awareness through Geoscience Education (SAGE), 2:55
Mineral experiments, 4:110
Mining and mineral resources guide, 3:80
National Association of Geology Teachers guidebook publications, 1:28
Topozada, Toussou R., 1:3, 1:27
Treiman, Jerome A., 1:10
Wilson, Rick I., 1:27